=> display history ENTER (BRIEF), FULL, OR NOFILE:full ENTER (L1-), L#, OR ?:11-189

(FILE 'HOME' ENTERED AT 15:41:05 ON 30 APR 2007)

```
FILE 'REGISTRY' ENTERED AT 15:42:27 ON 30 APR 2007
L1
              4 SEA ABB=ON PLU=ON POLYPHOSPHAZENE
                DISPLAY HIT L1 1-4
L2
            422) SEA ABB=ON PLU=ON SPERMINE
L3 (
           3742) SEA ABB=ON PLU=ON SPERMIDINE.
L4
           4021 SEA ABB=ON PLU=ON SPERMINE OR SPERMIDINE
L5 (
            422) SEA ABB=ON PLU=ON SPERMINE
L6
              O SEA ABB=ON PLU=ON L1 AND L2
            0 SEA ABB=ON PLU=ON L1 AND L4
0 SEA ABB=ON PLU=ON POLYPHOSPHAZENE/CN
498 SEA ABB=ON PLU=ON PHOSPHAZENE
L7
rac{1}{8}
L9
                E L9
                E PHOSPHAZENE
                E E3
L10
            498 SEA ABB=ON PLU=ON PHOSPHAZENE/BI
             12)SEA ABB=ON PLU=ON PCPP
1 SEA ABB=ON PLU=ON L10 AND PCPP
L11 (
L12
                DISPLAY L12 1 ALL
            422 SEA ABB=ON PLU=ON SPERMINE
L13
L14
            12 SEA ABB=ON PLU=ON PCPP
L15 (
            422) SEA ABB=ON PLU=ON SPERMINE
L16
              O SEA ABB=ON PLU=ON L12 AND SPERMINE
     FILE 'CAPLUS' ENTERED AT 15:46:48 ON 30 APR 2007
L17 (
           19) SEA ABB=ON PLU=ON L12
          12208)SEA ABB=ON PLU=ON SPERMINE
2 SEA ABB=ON PLU=ON L12 AND SPERMINE
L18 (
L19
                DISPLAY L19 1-2 ALL
     FILE 'REGISTRY' ENTERED AT 15:48:44 ON 30 APR 2007
L20
              1 SEA ABB=ON PLU=ON 129849-35-0/RN
                SET NOTICE 1 DISPLAY
                D L20 RN IN 1-
                SET NOTICE LOGIN DISPLAY
                DISPLAY L20 1 ALL
                SET NOTICE 1 DISPLAY
                D L20 RN IN 1-
                SET NOTICE LOGIN DISPLAY
                SET NOTICE 1 DISPLAY
                D L20 RN IN 1-
                SET NOTICE LOGIN DISPLAY
L21 (
            562) SEA ABB=ON PLU=ON POLYAMINE
L22
              O SEA ABB=ON PLU=ON L20 AND POLYAMINE
L23 (
            562) SEA ABB=ON PLU=ON POLYAMINE
L24 (
              0) SEA ABB=ON PLU=ON 129849.35.0/RN
L25
              O SEA ABB=ON PLU=ON POLYAMINE AND 129849.35.0/RN
L26 (
            16) SEA ABB=ON PLU=ON POLYETHYLENEIMINE
L27
             O SEA ABB=ON PLU=ON L2O AND POLYETHYLENEIMINE
L28 (
             12) SEA ABB=ON PLU=ON PCPP
L29 (
            16) SEA ABB=ON PLU=ON POLYETHYLENEIMINE
L30
             O SEA ABB=ON PLU=ON PCPP AND POLYETHYLENEIMINE .
L31 (
             12) SEA ABB=ON PLU=ON PCPP
L32 (
           562) SEA ABB=ON PLU=ON POLYAMINE
L33
             O SEA ABB=ON PLU=ON PCPP AND POLYAMINE
L34 (
            12) SEA ABB=ON PLU=ON PCPP
L35 (
            0)SEA ABB=ON PLU=ON POLYNINYLAMINE
L36
             O SEA ABB=ON PLU=ON PCPP AND POLYNINYLAMINE
L37 (
             12) SEA ABB=ON PLU=ON PCPP
```

```
L38 (
              2) SEA ABB=ON PLU=ON POLYVINYLAMINE
L39
               O SEA ABB=ON PLU=ON PCPP AND POLYVINYLAMINE
L40
              12 SEA ABB=ON PLU=ON PCPP
             0 SEA ABB=ON PLU=ON 129849.35.0/RN
L41
L42
              1 SEA ABB=ON PLU=ON 129849-35-0/RN
1)SEA ABB=ON PLU=ON 129849-35-0/RN
L43 (
            422) SEA ABB=ON PLU=ON SPERMINE
L44 (
L45
              O SEA ABB=ON PLU=ON 129849-35-0/RN AND SPERMINE
               1) SEA ABB=ON PLU=ON 129849-35-0/RN
L46 (
             3742) SEA ABB=ON PLU=ON SPERMIDINE
L47 (
L48
               O SEA ABB=ON PLU=ON 129849-35-0/RN AND SPERMIDINE
L49 (
             498) SEA ABB=ON PLU=ON PHOSPHAZENE
L50 (
             422) SEA ABB=ON PLU=ON SPERMINE
               O SEA ABB=ON PLU=ON PHOSPHAZENE AND SPERMINE
L51
L52 (
             498) SEA ABB=ON PLU=ON PHOSPHAZENE
L53 (
             3742) SEA ABB=ON PLU=ON SPERMIDINE
               O SEA ABB=ON PLU=ON PHOSPHAZENE AND SPERMIDINE
L54
L55 (
         1822528) SEA ABB=ON PLU=ON POLY
         498) SEA ABB=ON PLU=ON PHOSPHAZENE
L56 (
L57 (
                4) SEA ABB=ON PLU=ON POLY PHOSPHAZENE
         4) SEA ABB=ON PLU=ON POLY PHOSPHAZENE
3742) SEA ABB=ON PLU=ON SPERMIDINE
0 SEA ABB=ON PLU=ON POLY PHOSPHAZENE AND SPERMIDINE
4) SEA ABB=ON PLU=ON POLYPHOSPHAZENE
3742) SEA ABB=ON PLU=ON SPERMIDINE
0 SEA ABB=ON PLU=ON POLYPHOSPHAZENE AND SPERMIDINE
4) SEA ABB=ON PLU=ON POLYPHOSPHAZENE
422) SEA ABB=ON PLU=ON SPERMINE
L58 (
L59
L60 (
L61 (
L62
L63 (
L64 (
               0 SEA ABB=ON PLU=ON POLYPHOSPHAZENE AND SPERMINE
L65
      FILE 'CAPLUS' ENTERED AT 15:55:03 ON 30 APR 2007
            3301)SEA ABB=ON PLU=ON POLYPHOSPHAZENE
12071)SEA ABB=ON PLU=ON SPERMIDINE
4 SEA ABB=ON PLU=ON POLYPHOSPHAZENE AND SPERMIDINE
L66 (
L67 (
L68
                   DISPLAY L68 1-4 ALL
L69 (
               73) SEA ABB=ON PLU=ON PCPP
L70 (
            12208) SEA ABB=ON PLU=ON SPERMINE
L71
               1 SEA ABB=ON PLU=ON PCPP AND SPERMINE
           DISPLAY L71 1 KWIC

73) SEA ABB=ON PLU=ON PCPP

12071) SEA ABB=ON PLU=ON SPERMIDINE

0 SEA ABB=ON PLU=ON PCPP AND SPERMIDINE
L72 (
L73 (
L74
L75 (
               73) SEA ABBEON PLUEON PCPP
L76 (
             4744) SEA ABB=ON PLU=ON POLYCATION
              0 SEA ABB=ON PLU=ON PCPP AND POLYCATION 73)SEA ABB=ON PLU=ON PCPP
L77
L78 (
L79 (
            50450) SEA ABB=ON PLU=ON POLYAMINE
L80
               O SEA ABB=ON PLU=ON PCPP AND POLYAMINE
L81 (
              73) SEA ABB=ON PLU=ON PCPP
           4012) SEA ABB=ON PLU=ON POLYETHYLENEIMINE
L82 (
L83
               O SEA ABB=ON PLU=ON PCPP AND POLYETHYLENEIMINE
L84 (
              73) SEA ABB=ON PLU=ON PCPP
             1019) SEA ABB=ON PLU=ON POLYVINYLAMINE
L85 (
L86
               O SEA ABB=ON PLU=ON PCPP AND POLYVINYLAMINE
L87 (
              73) SEA ABB=ON PLU=ON PCPP
            27142)SEA ABB=ON PLU=ON CHITOSAN
0 SEA ABB=ON PLU=ON PCPP AND CHITOSAN
L88 (
L89
```